

(FILE 'HOME' ENTERED AT 13:38:08 ON 05 JUN 2003)

FILE 'BIOSIS, SCISEARCH, MEDLINE' ENTERED AT 13:38:27 ON 05 JUN 2003

L1 399 S ION-BINDING PROTEIN
L2 399 S ION(W) BINDING(W) PROTEIN
L3 321 S L1 AND CALCIUM
L4 6 S L3 AND CATION
L5 0 S L4 AND EXCHANGE
L6 3 S L3 AND ABSORP?
L7 3 DUP REMO L6 (0 DUPLICATES REMOVED)
L8 321 S L2 AND CALCIUM
L9 10 S L8 AND PH
L10 19 S L8 AND ANNEXIN
L11 1 S L10 AND SEPHAROSE
L12 4181871 S PROTEIN
L13 6185 S PROTEIN PURIFICATION
L14 15 S L13 AND ION(W) BINDING
L15 13 DUP REMO L14 (2 DUPLICATES REMOVED)
L16 3 S L15 AND CALCIUM

FILE 'USPATFULL' ENTERED AT 13:49:25 ON 05 JUN 2003

L17 510 S CALCIUM AND ION BINDING
L18 33 S CALCIUM AND ION BINDING PROTEIN
L19 1 S L18 AND ANNEXIN
L20 245 S HIA
L21 14 S L18 AND SEPHAROSE
L22 10 S L21 AND SODIUM
L23 3 S L22 AND LITHIUM
L24 2 S L23 AND POTASSIUM

FILE 'BIOSIS, SCISEARCH, MEDLINE' ENTERED AT 13:53:01 ON 05 JUN 2003

L25 90 S ((MIZOKAMI H?)OR(MIZOKAMI, H?))/AU
L26 2344 S ((FURUKAWA S?)OR(FURUKAWA, S?))/AU
L27 1874 S ((SUGAWARA K?)OR(SUGAWARA, K?))/AU
L28 0 S L26 AND L27
L29 2 S L26 AND L25

WEST Search History

DATE: Thursday, June 05, 2003

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L13	4981952.PN.	2	L13
L12	elut\$ and L9	8	L12
L11	elution and L9	8	L11
L10	counter and L9	2	L10
L9	carrier and L8	15	L9
L8	absorp\$ and L7	18	L8
L7	cation and l4	32	L7
L6	exchange adj2 carrier and L4	1	L6
L5	annexin\$ and L4	1	L5
L4	calcium and L3	88	L4
L3	ion adj2 binding adj2 protein	108	L3
<i>DB=USPT; PLUR=YES; OP=OR</i>			
L2	calcium and L1	73	L2
L1	ion adj2 binding adj2 protein	80	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Thursday, June 05, 2003

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L32	annex\$ and L30	8	L32
L31	adsorp\$ and L30	21	L31
L30	calcium same L29	105	L30
L29	protein same L28	6626	L29
L28	binding .clm.	38447	L28
L27	binding .clms.	0	L27
L26	exchang\$ and L23	21	L26
L25	exchang\$ adj10 carrier and L23	1	L25
L24	exchange adj1 carrier and L23	1	L24
L23	purification and L22	21	L23
L22	adsorp\$ and L21	21	L22
L21	sepharose and L20	40	L21
L20	calcium adj10 binding and L18	67	L20
L19	calcium (w) binding and L18	2240485	L19
L18	coagulation adj2 factor adj2 x	383	L18
L17	protein and L16	103	L17
L16	adsor\$ and L15	103	L16
L15	ion adj2 exchange and L14	312	L15
L14	annexin and calcium	700	L14
L13	4981952.PN.	2	L13
L12	elut\$ and L9	8	L12
L11	elution and L9	8	L11
L10	counter and L9	2	L10
L9	carrier and L8	15	L9
L8	absorp\$ and L7	18	L8
L7	cation and l4	32	L7
L6	exchange adj2 carrier and L4	1	L6
L5	annexin\$ and L4	1	L5

L4	calcium and L3	88	L4
L3	ion adj2 binding adj2 protein	108	L3
<i>DB=USPT; PLUR=YES; OP=OR</i>			
L2	calcium and L1	73	L2
L1	ion adj2 binding adj2 protein	80	L1

END OF SEARCH HISTORY